

Message

From: BOROK Aron [Aron.BOROK@state.or.us]
Sent: 11/21/2019 4:42:26 PM
To: Guzzo, Lindsay [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=8643d3d6703a4886b13c5548d22307a0-Guzzo, Lindsay]
Subject: RE: OR / EPA MDV discussion

Hi Lindsay,

I am not certain what study they are referring to. If needed, I can reach out to them and check.

Aron Borok
Water Quality Standards Specialist
Oregon Department of Environmental Quality
503-229-5050
borok.aron@deq.state.or.us
[Water Quality Standards website](#)

From: Guzzo, Lindsay <Guzzo.Lindsay@epa.gov>
Sent: Thursday, November 21, 2019 7:58 AM
To: BOROK Aron <Aron.BOROK@state.or.us>
Subject: RE: OR / EPA MDV discussion

Hi Aron,

I will have a list to you shortly for our discussion on Monday. I am wondering though if you know what study CWS is referencing in their comment #18:

Looking the District's data, we implement the same mercury minimization program across the entire service area but effluent quality is better at the two advanced treatment facilities than the two conventional secondary facilities. A recent study notes that improving effluent quality can be linked directly to the level of technology being used at the WWTF. While employing mercury minimization plans should be a key element of the variance, it should not be touted as being equivalent to providing advanced treatment.

Lindsay Guzzo

Lindsay Guzzo
US EPA Region 10
Water Division
Standards and Assessment Section
1200 Sixth Avenue, Suite 155 (WD 19-H16)
Seattle, WA 98101

phone: 206-553-0268
guzzo.lindsay@epa.gov

From: BOROK Aron <Aron.BOROK@state.or.us>
Sent: Monday, November 18, 2019 12:04 PM
To: Guzzo, Lindsay <Guzzo.Lindsay@epa.gov>
Cc: DOU Connie <Connie.Dou@state.or.us>; STURDEVANT Debra <Debra.STURDEVANT@state.or.us>; mercury2019

<mercury2019@deq.state.or.us>; Shaw, Hanh <Shaw.Hanh@epa.gov>

Subject: RE: OR / EPA MDV discussion

Hi Lindsay,

OK. To the extent that you are able before Thursday, can you provide a list of discussion topics or comments that EPA wishes to talk about before Monday? That would help us to prepare for the meeting.

Thanks,

Aron Borok

Water Quality Standards Specialist
Oregon Department of Environmental Quality
503-229-5050
borok.aron@deq.state.or.us
[Water Quality Standards website](#)

From: Guzzo, Lindsay <Guzzo.Lindsay@epa.gov>

Sent: Monday, November 18, 2019 8:45 AM

To: BOROK Aron <Aron.BOROK@state.or.us>

Cc: DOU Connie <Connie.Dou@state.or.us>; STURDEVANT Debra <Debra.STURDEVANT@state.or.us>; mercury2019 <mercury2019@deq.state.or.us>; Shaw, Hanh <Shaw.Hanh@epa.gov>

Subject: RE: OR / EPA MDV discussion

Hi Aron,

Unfortunately most folks didn't see your email until today (with many having Friday off) and have not had a chance to discuss and put together a concise answer. I think it would be better to wait until next week when we can give you greater clarity.

Lindsay Guzzo

Lindsay Guzzo
US EPA Region 10
Water Division
Standards and Assessment Section
1200 Sixth Avenue, Suite 155 (WD 19-H16)
Seattle, WA 98101

phone: 206-553-0268
guzzo.lindsay@epa.gov

From: BOROK Aron <Aron.BOROK@state.or.us>

Sent: Monday, November 18, 2019 8:30 AM

To: Guzzo, Lindsay <Guzzo.Lindsay@epa.gov>

Cc: DOU Connie <Connie.Dou@state.or.us>; STURDEVANT Debra <Debra.STURDEVANT@state.or.us>; mercury2019 <mercury2019@deq.state.or.us>

Subject: RE: OR / EPA MDV discussion

Is there any way to have a shorter call this morning focusing on the questions that I sent last week?

Aron Borok

Water Quality Standards Specialist

Oregon Department of Environmental Quality
503-229-5050
borok.aron@deq.state.or.us
[Water Quality Standards website](#)

-----Original Appointment-----

From: Guzzo, Lindsay <Guzzo.Lindsay@epa.gov>

Sent: Monday, November 18, 2019 8:10 AM

To: Fleisig, Erica; Barash, Shari; Vlcan, Manjali; Dreyfus, Melissa G.; Pettit, Elizabeth (Libby); Shaw, Hanh; Labiosa, Rochelle; BOROK Aron; STURDEVANT Debra; DOU Connie

Cc: Keating, Jim; Buffo, Corey; Martinez, Menchu

Subject: OR / EPA MDV discussion

When: Monday, November 25, 2019 10:30 AM-12:00 PM (UTC-08:00) Pacific Time (US & Canada).

Where:

Do to the volume of comments received, we would like to push back this conversation until next week, so we can ensure a more informed discussion.

Call in number: Ex. 6 Personal Privacy (PP)
Code: Ex. 6 Personal Privacy (PP)